## Exhibit F

Case 1:08-cv-01529 Document 23-4 Filed 06/03/2008 Page 2 of 11

## Certificate of Registration.



This Certificate issued under the seal of the Copyright Office in accordance with title 17. United States Code, attests that registration has been made for the work identified below. The information on this certificate has been made a part of the Copyright Office records.

Marybeth Peters

Register of Copyrights, United States of America

C	For	m VA	Isoal Arts		
	UNITED	STATES CO	PYRIGHT OF		
		734- Engl	219***		
EFFEC	TIVE DAI	Ur Hos	lornor i		3
1-07 1-01	North 1	5	0	<i>Y</i>	

## DO NOT WAITE ABOVE THIS LINE IF YOU NEED MORE SPACE, USE A SEPARATE CONTINUATION SHEET Title of This Work Y NATURE OF THIS WORK Y See het relicities New (Plank) Junior High School Plans and Project Manual - constructed 2006 Architectural Work Previous or Alternative Titles V N/A Publication as a Contribution. If this work was published as a contribution to a periodical, serial, or collection, give information about the collective work in which the contribution appeared. Title of Collective Work V N/A If published in a periodical or serial given Volume V NAME OF AUTHOR Y DATES OF BIRTH AND DEATH Year Born V Year Died V A Kluber, Skahan & Associates, Was this contribution to the work a Anthor's Nationality or Domkile Was This Anthor's Contribution to the Work ide for bird Anonymoust ☐Y= ØNo USA CXY □ Yes 😾 No. USA סא □ a work made for hire is Nature of Authorithip Check appropriate box(ci). See instructions penerally the employer, no O 3-Dimensional acaipture ☐ Technical drawing the employee (see instruc-tions). For any part of this 1 2-Dimensional anwork D Photograph ☐ Text ☐ Reproduction of work of art ☐Jowelry design XX Architectural work work that wa made for hire check 'Yes' in the space Name of Author Y Dates of Birth and Death Year Died Y Year Born T provided, give D the employee Was this contribution to the mark a Anthor's Nationality or Domicile Was This Anthor's Contribution to the Work erson for Anonymour 🔲 🗀 Yes 📋 No ☐ Yes was prepared) "Yes," see detailed Pseodonymous? Yes No that part, and Jeave the Nature of Authorable Check appropriate box(es). See instructions Trees for dates of birth and [] 3-Dimensional sculpture □ Мир. ☐ Technical drawing death blank 12 2-Dimensional artwork [] Photograph ☐ Text Reproduction of work of art Diswelry design Architectural work Year in Which Creation of This Work Was Data and Nation of First Publication of This Particular Worl Coracists this information Month OHLY it this work has been sublished. This information Year in all cases. = (-) = (-) = (-) = (-) = (-) = (-) **我到前一**走少 COPPRIGHT CLAIMANT(S) Name and address must be given even if the claiment is the same on the Kluber, Skahan & Associates, Inc DSIT RECEIVED 901 N. Batavia Avenue, Suite 301 TWO DEPOSITS RECEIVED

bris statement of how the claimant(s) obtained ownership of the copyright, V

Transfer II the cialmants) named here is space 4 is (are) different from the author(s) maned in space 2, give a

**FUNDS RECEIVED** 

			CHECKED BY	Spw_	FORM VA.
			CORRESPON	DENCE	FOR COPYRIGHT OFFICE
					USE ONLY
PREVIOUS P	DO NOT WEITE ABOVE THIS LINE. IF IEGISTRATION Has inhamita (o dd), wo	k, or for 24 thirtier version of this br	ork, elicady been made to the Copy	THE RELEASE CONTRACTOR OF THE PARTY OF THE P	
e. 🗀 This is the 6. 🖒 This is the 6. 🖒 This is a ci	If your means is "I cs." why is another regional first problemed effice of a work previously regist first application astroited by this serior is copy hasped version of the work, as shown by space 6 of you," prec. Provious Registration Number V	ered is empeblished form. Ight efermant			9
DERIVATIVA DERIVA	E WORE OR COMPILATION Complete Interial Identity any presulting work or world it	both space to aind to for a derivative in white work is based on or incorpor	wint: complete only & for a contract.	nga ad co.	a 6
h Mat <del>ir</del> ial Add	ad to This Work. Give a bird, general platerment N/A	of the reaserful that has been included	to fala work and in which copyrigh	t in claimid. ▼	See instructions before compressing this specia.
DEPOSIT AC	COUNT If the registration flee is to be charged N/A	to a Deposit Account established is "Account N	ilin Coppitabli Office, giva name a umber V	d manber of Account.	a 7
Niche Ance 140 ( Chica wa mba and do	DENCE Give being and address in which completes and address in	, DiCianni & Kra O	fthefer, PC	Lity \$tate Zip¥ . 1. 782=0943	<b>b</b>
	TON* I the underspied, kniety cartly the	check only one	er copyright chilment her of exclusive right(s) nations agent of Kluber history autor or ob	Skahan & Associ	ates, Inc.
Nicho	diffed in this application and that the statement is a statement of the statement in the st	三百分子。1955年195日,	o not nga and submit il before	等位置其政治(法)。	
ertificate ill be salled in indow invelope intil intil	Name V Nacholas A. Groje Numbersekki V Ancel, Glink, Dia 140 South Dearbor	mond Bush DiCi	anni & Krafthefe	COMMEST  Complete all necessary spaces Son year application in space & Sign year application in space & Sign year application in space & Sign year application in the space of	9
idress:	Chicago, IL 60603	A CONTRACTOR OF THE CONTRACTOR		Library of Congress Copyright Office	

## Case 1:08-cv-01529 Certificate of Registration

Document 23-4

Filed 06/03/2008

Page 4 of 11





This Certificate issued under the seal of the Copyright Office in accordance with title 17, United States Code, attests that registration has been made for the work identified below. The information on this certificate has been made a part of the Copyright Office records.

REG) VAu 756 -- 019

EFFECTIVE DATE OF SUPPLEMENTARY REGISTRATION

Register of Copyrights, United States of America DO NOT WRITE ABOVE THIS LINE. IF YOU NEED MORE SPACE, USE A SEPARATE CONTINUATION SHEET. Title of Work ▼ New (Plank) Junior High School Plans and Project Manual-constructed 2006 Registration Number of the Basic Registration ▼ Year of Basic Registration ▼ VAu 734-219 2007 Name(s) of Author(s) ▼ Name(s) of Copyright Claimant(s) ▼ Kluber, Skahan & Associates, Inc. Kluber, Skahan & Associates, Inc. Location and Nature of Incorrect Information in Basic Registration ▼ Nature of this Work Line Number 1 Line Heading or Description Incorrect Information as It Appears in Basic Registration ▼ The Nature of this Work was provided as Architectural Work. Corrected Information ▼ The Nature of this Work should be Architectural Plans and Project Manual. Explanation of Correction ▼ Location and Nature of Information in Basic Registration to be Amplified ▼ Line Number 6a Line Heading or Description Derivative work Amplified Information and Explanation of Information ▼ No claim is made to any preexisting material owned by third parties or information that is in the public domain.

	Case 1:08-cv-01529	Document 23-4	Filed 06/03/2008	Page 5 of 11	
			FORM CA RECEIVED	0000	FORM CA
			MAY 2 1	2008	
			FUNDS RECEIVED DATE	2000	
			MAY 2 1	2008	
			EXAMINED BY	5	FOR
			CORRESPONDENCE C		COPYRIGH OFFICE USE
			REFERENCE TO THIS REC	SISTRATION ADDED TO	ONLY
			BASIC REGISTRATION	YES ONO	
O NOT WR	ITE ABOVE THIS LINE. IF YOU NEED	MORE SPACE, USE A SEPAI	RATE CONTINUATION SHEET.	tornis de corde de presenta una constanta e trabata	
	n of: A Part B or A Part C	resides. Applications and a second se			
Part B	December Neture of	. A cottle a comb to			
Line 2a	Description: Nature of	Authorship	•		
	information: vas checked for "Architectural wo	ork."			
	formation: s should be checked for "Techni	cal Drawings" and "Text.	N		<i>.</i>
Part C Line 6b	Description: Material a	added to this Work			
Original w	vork of authorship of specification	ns. text. and technical dr	awings.		
onga. n	on or action on p or oppositionation	io, ioxi, and too, into a cit	avinge.		
			•		+
	ence: Give name and address to which co			Samuel and Commenced to the Accordance and Commenced and C	
1776 Ash					
	d, IL 60093	. 210, 269 5062	- "ikusolo"	anorellia com	•
		x ( <u>312)</u> 268-5063		@norvellip.com	
Deposit Acco	ount: If the registration fee is to be charg	ed to a Deposit Account establ	ished in the Copyright Office, giv	e name and number of Acc	ount.
ccount Nur	nber_	TOTAL SOCIAL DESCRIPTION OF THE PROPERTY OF TH	· · · · · · · · · · · · · · · · · · ·	al Safetin United Advisory No. 14 Jan 18	PATERITED AND EDUCATION OF THE
	* I, the undersigned, hereby certify that	I am the: (Check only one)	And the same was a state or well and a supported at the same of th	AND THE REAL PROPERTY OF THE P	The state of the s
	□author □owner □other copyright claimant □duly as	of exclusive right(s) uthorized agent of Kluber,	Skahan & Associates, Inc	·	
	_ ,,,	N1	hor or other copyright claimant, o	•	_
	, ,		by me in this application are correct	t to the best of my knowleds	re.
yped or pri	of the work identified in this application			ita V.	ge
	of the work identified in this application				ge
landwritten	of the work identified in this application nted name ▼ Michael T. Kluber	and that the statements made l	Discounting and the continuous and c	tte VIGHay OB	CC.
Iandwritten	of the work identified in this application inted name   Michael T. Kluber  a signature (X)	and that the statements made l	PUDDYNILLIBARISTIMA MERIN VINICIANI BETERPLA (BANIMA MERINA)  C. C. S.	OU MUST:  Implete all necessary spaces gor your application in Space F  ND ALL ELEMENTS	e.
Iandwritten Certificate vill be nailed in vindow	of the work identified in this application inted name ▼ Michael T. Kluber  I signature (X) ▼  I SIGNATURE (	and that the statements made l	PAGE VITALISMENT AND	OU MUST:  Our must:  Out of the control of the cont	e.
Handwritten Certificate will be mailed in window envelope to this	of the work identified in this application inted name   Michael T. Kluber  A signature (X)  Name   Joseph T. Kucala, Jr.  Number/Street/Apt   1776 Ash Street	and that the statements made l	PULTURALISMA PARA PARA PARA PARA PARA PARA PARA PA	COU MUST:  mp your application in Space F  ND ALL ELEMENTS  N THE SAME PACKAGE: poplication form ionrefundable filing fee in check or toney order payable to Register of copyrights	e.
Handwritten Certificate vill be nalled in window envelope	of the work identified in this application inted name ▼ Michael T. Kluber  I signature (X) ▼  I SIGNATURE (	and that the statements made l	Procurities and the state of th	OU MUST:  OU MUS	e.

P:\481\Dwg\$\CD\\_Elec\481E0050.dwg, 2/21/2005 1:44:06 PM, jrw

THIS IS A MASTER LEGEND AND NOT ALL SYMBOLS, ABBREVIATIONS, ETC., ARE NECESSARILY USED IN THIS PROJECT. DESCRIPTION **ABBREVIATIONS ⊕** PD **ECTRICAL** SYMBOL'S \( \text{O} \) **(2)** (H)<sub>35</sub> R × RR R Z MDF 園 里 NE JACKS +18" A.F.F.

NE JACKS +45" A.F.F.

NTROL +45" A.F.F.

JBBED TO ACCESSIBLE CEILING
EXACT SIZE OF JUNCTION BOX ENT TO REMAIN.
TO NEW CIRCUIT NUMBER)
ENT RELOCATED. ENT TO BE DEMOLISHED TO SOURCE. ENT WITH NEW AS SPECIFIED. INT MONITOR MODULE, SHED BY DIV. TION SYSTEM @80"AFF d UNLESS NOTED SYSTEM. TO BE REMOVED AS CEILING OUTLET OTHERW WIRED ISSUED E050 02/21/05 BID DOCUMENTS ELECTRICAL SYMBOL'S LIST **NEW JUNIOR HIGH SCHOOL** 901 N. Batavia Ave., Suite 301 Batavia, Illinois 60510 **OSWEGO COMMUNITY UNIT SCHOOL DISTRICT 308** tel. 630.406.1213

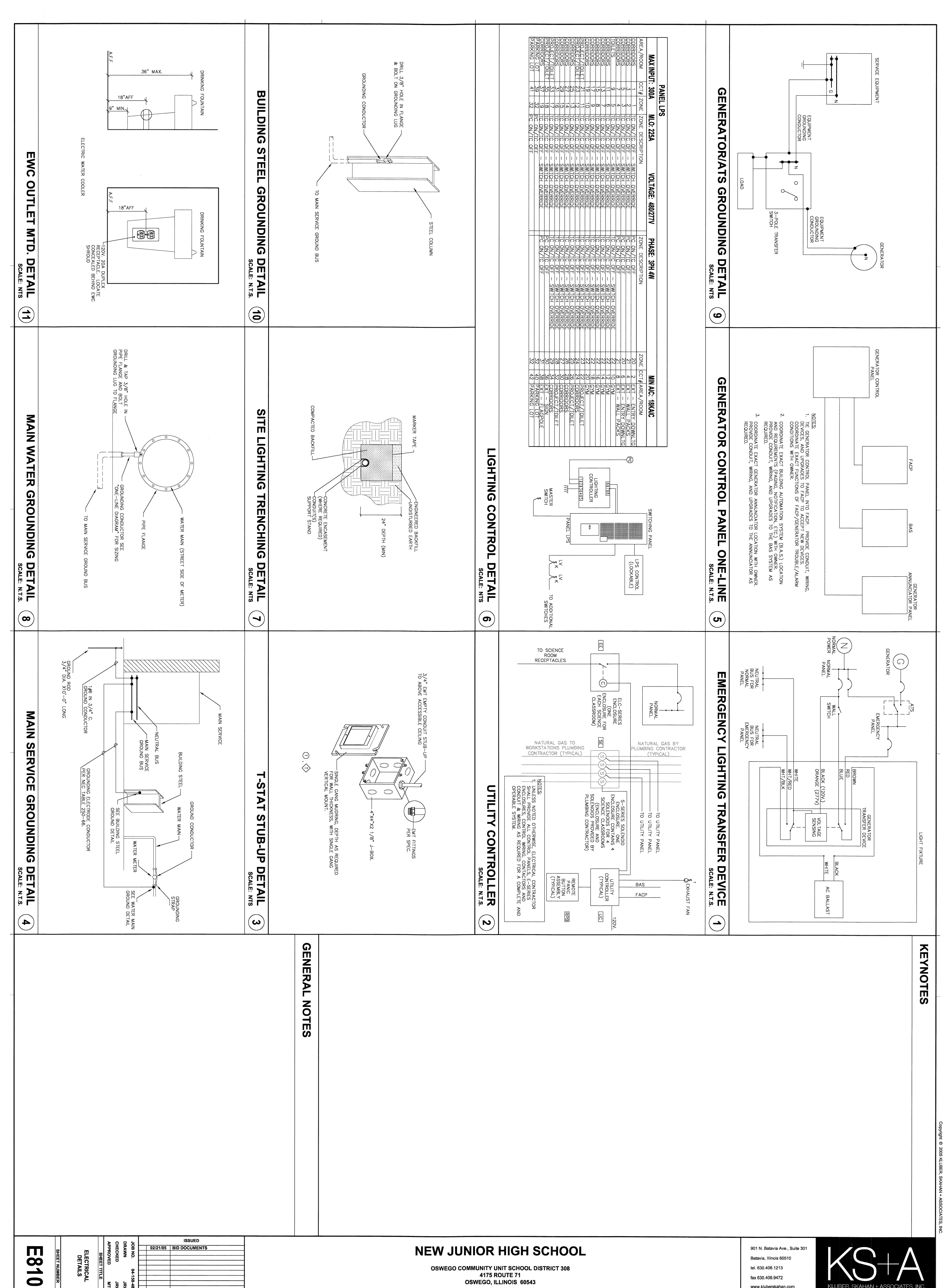
4175 ROUTE 71

OSWEGO, ILLINOIS 60543

KLUBER, SKAHAN + ASSOCIATES, INC

fax 630.406.9472

www.kluberskahan.com



Batavia, Illinois 60510

www.kluberskahan.com

tel. 630.406.1213

fax 630,406.9472

MAXIMUM WALKWAY BASE DETAIL SCALE: N.T.S. 6 SECTION SITE LIGHTING PULL BOX DETAIL
SCALE: NTS

MAXIMUM PARKING

LOT

 $oldsymbol(oldsymbol\omega)$ 

ALIGN WITH BOTTOMOF JOIST	<u></u>	BLDG. JOIST OR TRUSS SAFETY CHAIN		CLAMP TO JOIST	
SAFETY GLASS & WIRE GUARD AS REQUIRED.		HOUSING	CORD & PLUG OR PENDANT MTD. AS REQUIRED.		
	#				

OUTDOOR LUMINAIRE SCHEDULE SCALE: NTS

N

		「一下一下ス」では	TAITZICK FONINAIKE UCI						
LAMPS CAT. NO.	MFGR	CAT. NUMBER	DESCRIPTION	VOL	DISTRIBUTION	SHIELDING	FINISH	MOUNTING	NOTE
	MCGBAW/EDISON	GSM-AM-400-MH-MT-3F-FG	ARM MOUNDTED CUT OFF						
		SSS5A25SY	SSS 25' POLE						
400MH/		VLA405MAL6FG4	ARM MOUNDTED CUT OFF	377/		TEMPERED	DARK	4" OR 5" SQUARE	ა ა
CLEAR		SSS51125BLFV	SSS 25' POLE	2///		GLASS	BRONZE	POLE ARM	٦,٨,٥
		NK2-A-H40-H3-F-Q-DB-ARM-S-6-S-DB	ARM MOUNDTED CUT OFF	<b>-</b>					
	OFACEDING	SSS-25-50-1-A1-DB	SSS 25' POLE	1					
	McCDAIM EDISON	(2) GSM-AM-400MH-277-AS-FG	ARM MOUNTED CUT OFF						
	INICOLOUND TO COM	SSS5A25SY	SSS 25' POLE						
400MH/		(2) VLA405MAL6FG4	ARM MOUNTED CUT OFF	777/	\DE \ \COLL\DE	TEMPERED	DARK	4" OR 5" SQUARE	) ) <u>}</u>
CLEAR		SSS51125BLFV	SSS 25' POLE	2117	AXEX 020AXE	GLASS	BRONZE	POLE ARM	1, 4, 3, 11
		(2) NK2-A-H40-H3-F-Q-DB-ARM-S-6-S-DB	ARM MOUNTED CUT OFF						
	01 7000140	SSS-25-50-1-A1-DB	SSS 25' POLE						
	IIMARK	MHIP-T-175-277-LL	WALL PACK						
	Clear					о П Э			
175MH/	EXCELINE	PCL173MAL8	WALL PACK	277V	TYPE IV	TEMPERED	NATURAL	WALL	1.2.3
CLEAR						GIASS	ALUMINUM		
	SECURITY	TWSM-175MH-DL-CTBS-277	WALL PACK			C C			
	LUMARK	MH-IP-W-70-277-SF	WALL PACK						
70MH/	דול דו	PCS72MAL6	WALL PACK	277	1	CLEAR		32.	) )
CLEAR				77.74	- - - - -	יבואן בוצרט	•	V / / / / / / / / / / / / / / / / / / /	٠,٢,٥
	SECURITY	RWS-175MH-DL-CTBS-277	WALL PACK			G CAOO			
	McGRAW-EDISON	VFM-K-400MH-277-NS	BRACKET MOUNTED						
400MH				777/	† } ≡	TEMPERED	DARK	POLE MOUNT AT	) )
CLEAR				77.7	- - - -	GLASS	BRONZE	ATEL AC	٠,٢,٥
		APPROVED EQUAL						7 5 6	

	3. PROVIDE ALL NECESSARY ACCESSORIES SUCH AS MOUNTING BRACKETS AND ADAPTERS TO COMPLETE THE SYSTEM.	2. PROVIDE COMBINATIONS OF REFLECTOR TYPES, LENS TYPES, AND LAMF TYPES TO ACHIEVE DESIGNATED DISTRIBUTION.
	ARY ACCESSORIES SUCH AS MOUI DMPLETE THE SYSTEM.	IS OF REFLECTOR TYPES, LENS TESIGNATED DISTRIBUTION.

F30	F29	F28	F27	F26	F25	F24	F23	F22	F21EM	F21	F20	F19	F18EM	F18	F17EM	F17	F16	F15	F14	F13	F12	F11	F10	F9EM	F9	F8	F7	F6D	F5	F4	F3	F2	F1-32	F1D-24	F1A-24	F1EM- 24	F1-24	F1A-20	F1-20	F1AEM- 16	F1EM-	F1-16	TYPE
2		2		2		N	2	ω	ω	ω	2	Ν	4	4	ω	ω	ı	1	N	<b>-</b>		2		N	2	ω	_			2	N	ω	ω	ω	ω	ω	ω	ω	ω	ယ	ω	ω	NO.
F32T8/ TL841	26W COMPACT FLUOR.	F32T8/ TL841		F32T8/ TL841		F32T8/ TL841	F32T8/ TL841	F32T8/ TL841	F32T8/ TL841	F32T8/ TL841	F32T8/ TL841	COMPACT FLUOR.	F32T8/ TL841	F32T8/ TL841	F32T8/ TL841	F32T8/ TL841	1	1	F32T8/ TL841	MH400/BU TYPE "O"	MH400/BU TYPE "O" LAMPS	CFTR42W /GX24q/41	MHC100/C/ U/M/4K	F32T8/ TL841	F32T8/ TL841	F32T8/ TL841	100W INCAN.	CFTR32W/ GX24q/41	CFTR42W /GX24q/41	F32T8/ TL841	F32T8/ TL841	F32T8/ TL841	F32T8/ TL841 EVERY 4'	F32T8/ TL841 EVERY 4'	F32T8/ TL841 EVERY 4'	F32T8/ TL841 EVERY 4'	F32T8/ TL841 EVERY 4'	F3218/ TL841 EVERY 4'	F3218/ TL841 EVERY 4'	F32T8/ TL841 EVERY 4'	F32T8/ TL841 EVERY 4'	F32T8/ TL841 EVERY 4'	CAT. NO.
1X4 LAY-IN W/ PRISMATIC LENS	WALL PACK W/ COLD WEATHER BALLAST	4' EXPLOSION PROOF FIXTURE	NOT USED	1X4 VANDAL RESISTANT DAMP LOCATION	NOT USED	1X4 VANDAL RESISTANT, WET LOCATION	HIGH ABUSE VANDAL RESISTANT SURFACE MODULAR	2X4 VANDAL RESISTANT DAMP LOCATION	2X4 DIRECT/INDIRECT WITH GENERATOR TRANSFER DEVICE	2X4 DIRECT/INDIRECT	1%4 3" LOUVER PARABOLIC TROFFER (12 CELL)	AREA OF RESCUE SIGN	274 3" LOUVER PARABOLIC TROFFER W/ GENERATOR TRANSFER DEVICE	2X4 3" LOUVER PARABOLIC TROFFER (24 CELL - DIMMING WHERE SHOWN)	TROFFER (18 CELL) WI GENERATOR TRANSFER DEVICE	2X4 3" LOUVER PARABOLIC TROFFER (18 CELL)	LED EXIT SIGN W/ WIRE GUARD OR PLEXIGLASS COVER WHERE NOTED	NOT USED	FLUORESCENT FIXTURE	ACRYLIC HIGH-BAY W/ ARC SUSTAINING RAI I AST	ACRYLIC HIGH-BAY	DOWNLIGHT	8" H.I.D. DOWN LIGHT	4 INDUSTRIAL W/ WIRE GUARD WITH GENERATOR TRANSFER DEVICE	4' INDUSTRIAL W/ WIRE GUARD	2X4 LAY-IN W/ PRISMATIC LENS	ELEVATOR PIT LIGHT W/ WIRE GUARD	6" APERTURE CFL DOWN LIGHT (DIMMING)	8" APERTURE CFL DOWN LIGHT	HIGHT (PROVIDE DIMMING BALLAST WHERE REQUIRED)	1X4 RECESSED ASYM. DIRECT/INDIRECT (PROVIDE DIMMING WHERE REQ.)	2X4 LAY-IN W/ PRISMATIC LENS	32' INDIRECT FLUORESCENT LINEAR LIGHTING SYSTEM	INDIRECT FLUORESCENT LINEAR LIGHTING SYSTEM VVI DIMMING BALLAST	20'INDIRECT FLUORESCENT LINEAR LIGHTING SYSTEM, 2 BALLASTS	24' INDIRECT FLUOR LINEAR LTG SYSTEM W/EM. LIGHTING XSFER DEVICE	24' INDIRECT FLUORESCENT LINEAR LIGHTING SYSTEM	FLUOR.LINEAR LT SYSTEM, 2 BALLASTS (I/O SWITCHING)	FLUORESCENT LINEAR LIGHTING SYSTEM 20' INDIRECT	LTG, 2 BALLASTS (I/O SWITCHING) & EM LTG XFER DEMCE	16' INDIRECT FLUOR LINEAR LTG SYSTEM W/EM. LIGHTING XSFER DEVICE	16' INDIRECT FLUORESCENT LINEAR LIGHTING SYSTEM	DESCRIPTION
LIGHTOLIER COLUMBIA	EXCELINE HUBBELL	HUBBELL		METALUX LIGHTOLIER CD		FAIL SAFE LIGHTOLIER CD	LIGHTOLIER CD	LIGHTOLIER CD	METALUX LIGHTOLIER COLUMBIA	METALUX LIGHTOLIER COLUMBIA	METALUX LIGHTOLIER COLUMBIA	ALKCO DUAL-LITE	METALUX LIGHTOLIER COLUMBIA	METALUX LIGHTOLIER COLUMBIA	METALUX LITHONIA COLUMBIA	METALUX LIGHTOLIER COLUMBIA	SURE-LITES LIGHTOLIER DUAL-LITE		METALUX	LUMARK	LUMARK WIDELITE	PORTFOLIO LIGHTOLIER PATHWAY	PORTFOLIO LIGHTOLIER PATHWAY	METALUX LIGHTOLIER COLUMBIA	METALUX LIGHTOLIER COLUMBIA	METALUX LIGHTOLIER COLUMBIA	EXCELINE HUBBELL	PORTFOLIO LIGHTOLIER PATHWAY	PATHWAY	METALUX LIGHTOLIER COLUMBIA	METALUX LIGHTOLIER COLUMBIA	METALUX LIGHTOLIER COLUMBIA	CORELITE LIGHTOLIER PRUDENTIAL	METALUX LIGHTOLIER PRUDENTIAL	CORELITE LIGHTOLIER PRUDENTIAL	CORELITE LIGHTOLIER PRUDENTIAL	CORELITE LIGHTOLIER PRUDENTIAL	CORELITE LIGHTOLIER PRUDENTIAL	LIGHTOLIER PRUDENTIAL	CORELITE LIGHTOLIER PRUDENTIAL	CORELITE LIGHTOLIER PRUDENTIAL	CORELITE LIGHTOLIER PRUDENTIAL	MFGR.
PRA1GRFVA232120/277S0 J14-232G-FS12-UNV	PLMP-PW-52-M1-LL  ALW28NFL1  NRG-308-4W  CD8 232 A125 LINIV EB81	APPROVED EQUAL APPROVED EQUAL HLF-2-R-4-B		VRGC-332-ACTF187-U-EB81 SC4WC232120/277S0 DGA-14-E-2-32-UNV-EB-18PP		FPS-332-U-EB81-ABP ST4WA232120/277S0 VSL-24-2-32-UNV-EB-18PP	FWS-232-EB81 GVB1SFSVL232120/277S0 VSA-24-2-32-UNV-EB	2VRGC-332-ACTF18/-U-EB81 GVS2GFSVL332120/277S0 DGA-24-E-3-32-UNV-EB-18PP	2RDI-332RP-EB81-U CFH2GPW332120/27703-EM STR24-332G-MPO-3UNV-GTD	2RDI-332RP-EB81-U CFH2GPW332120/27703 STR24-332G-MPO-3UNV	EP3GAX-232S112I-UNV-EB81 VRA1G12LS232120/277SO P414-232G-MA1x9-S-UNV	EB-1624/DFC/277 - "AREA OF REFUGE"  APPROVED EQUAL  SEDRW-11	2EP3GZX-432S468I-EB81-U-SCF-XX-B DPA2G32LS432120/27704 P424-432SM-MA4x6-4UNV-GTD-(4)SSXX	2EP3GZX-432S468I-EB81-U-SCF-XX-B DPA2G24LS332120/277PS P424-432SM-MA4x6-4UNV-(4)SSXX	2EP3GAX-332S36I-EB81-U 2PM3N G B 3 32 18LD 1/3GEB P4D24-332G-MA3x6-S-3UNV-GTD	2EP3GAX-332S36I-EB81-U DPA2G18LS332120/27703 P4D24-332G-MA3x6-S-3UNV	LPX-70-RWH LTAURW PCS1 LX-U-R-W-E-WGXX		CH-40-H-8-M-WA22/EB/FWG23/WA2-ENC/QSS BC232A-EB81-U-WG APPROVED EQUAL	MPHB-PD22-M-400-MT-FWG22-SGB22-Q PFM-400-A22-120/277	MPHB-PD22-M-400-MT-FWG22-SGB22 PFM-400-A22-120/277 CH-40-H-8-M-WA-22/FB/FWG23/M/42-ENC	C9242-9250E-LI 8089CCDW-8242HU AS10HF-242T-E4-AHF10-SCL	MD7-740-7751-LI C7E170VMCLP-C710MHOE1/2 AS8MH-100-VOLTS-AHR81-SCLPF	DIM-232EB81-WG KW4S232120/277SO-AWG4W CSP KL4-232-UNV-KLWG4-GTD	DIM-232EB81-WG KW4S232120/277SO-AWG4W CSP KL4-232-UNV-KLWG4	2GR8-432A-EB81-U XP2GVA432120/27704 JT824-432G-FS12-4UNV	ICVW1G RLW100INCGC VF-151	C6032-2D6001-LI 8012CCLP-6132BCU 6VF-132T-D2-6VF-SCLPF	C7042-7451-LI 8022CCLP-8142V-U AS8VF-142T-E4-AR81-SCLPF	SS-232EB81-WG-U SW4S232HPF120/277SO CS4-232-UNV-CSWG4	RDI-ASY-232RP-EB81-U QVS1GPFAD232SO STS14-132G-MPO-UNV	2GR8-332A-EB81-U XP2GVA33212003 JT824-332G-FS12-3UNV	AP-WP-3T8-1C-AC48-16 LP1-B-3T8-4-U-16 PRU-9-3T8-R*-CC-W-SC-UNV-CA48-XX-16	AP-WP-3T8-1C-AC48-DIM BALLAST-24 LP1-B-3T8-4-U-X4-DIMMING BALLAST-24 PRU-9-3T8-R*-CC-E-SC-UNV-CA48-XX-DM-24	AP-WP-3T8-2C-AC48-24 LP1-B-3T8-4-U-24-2C PRU-9-3T8-R*-CC-W-SC-UNV-CA48-XX-24-2C	AP-WP-3T8-1C-AC48-24-EM XFR LP1-B-3T8-4-U-24-EM XFR PRU-9-3T8-R*-CC-W-SC-UNV-CA48-XX-24-EM XFR	AP-WP-3T8-1C-AC48-24 LP1-B-3T8-4-U-24 PRU-9-3T8-R*-CC-W-SC-UNV-CA48-XX-24	AP-WP-3T8-2C-AC48-20 LP1-B-3T8-4-U-20-2C PRU-9-3T8-R*-CC-W-SC-UNV-CA48-XX-20-2C	LP1-B-3T8-I-20 LP1-B-3T8-I-20 PRU-9-3T8-R*-CC-W-SC-UNV-CA48-XX-20	AP-WP-3T8-2C-AC48-16-EM XFR LP1-B-3T8-4-E-16-EM XFR PRU-9-3T8-R*-CC-W-DC-UNV-CA48-XX-GTD-16-EM XFR	AP-WP-3T8-1C-AC48-16-EM XFR LP1-B-3T8-4-U-16-EM XFR PRU-9-3T8-R*-CC-W-SC-UNV-CA48-XX-16-EM XFR	AP-WP-3T8-1C-AC48-16 LP1-B-3T8-4-U-16 PRU-9-3T8-R*-CC-W-SC-UNV-CA48-XX-16	CATALOG NUMBER VOLTAGE
120/277V	120/277V	277V		120/277V		120/277V	120/277V	120/277V	120/277V	120/277V	120/277V	120/277V	120/277V	120/277V	120/277V	120/277V	120/277V		120/277V	120/277V	120/277V	120/277V	120/277V	120/277V	120/277V	120/277V	120V	120/277V	120/277V	120/277V	120/277V	120/277V	120/277V	120/277V	120/277V	120/277V	120/277V	120/277V	120/277V	120/277V	120/277V	120/277V	VOLTAGE
PRISMATIC ACRYLIC	WHITE	EXPLOSION PROOF		DIE FORMED COLD ROLLED STEEL		POLYCARBONATE	POLYCARBONATE LENS	COLD ROLLED STEEL	PERFORATED STEEL	PERFORATED STEEL	PARABOLIC LOUVER	POLYCARBONATE	PARABOLIC LOUVER	PARABOLIC LOUVER	PARABOLIC LOUVER	PARABOLIC LOUVER	THERMOPLASTIC		WIRE GUARD	PRISMATIC ACRYLIC	PRISMATIC ACRYLIC	NONE	NONE	WIRE GUARD	WIRE GUARD	PRISMATIC ACRYLIC	PRISMATIC TAMPERED GLASS W/ WG	NONE	NONE	NONE	ROUND PERFORATED WHITE STEEL	PRISMATIC ACRYLIC	SEMI-PERF	SEMI-PERF	SEMI-PERF	SEMI-PERF	SEMI-PERF	SEMI-PERF	SEMI-PERF	SEMI-PERF	SEMI-PERF	SEMI-PERF	SHIELDING
WHITE	BRONZE	WHITE		WHITE		WHITE	WHITE	WHITE	WHITE	WHITE	LOW IRIDESCENT ANODIZED	EXTRUDED ALUMINUM	LOW IRIDESCENT ANODIZED	LOW IRIDESCENT ANODIZED	LOW IRIDESCENT ANODIZED	LOW IRIDESCENT ANODIZED	WHITE		WHITE	WHITE	WHITE	LOW IRIDESCENT ANODIZED	CLEAR ALZAK	WHITE	WHITE	WHITE	1	CLEAR ALZAK	CLEAR ALZAK	WHITE	WHITE	WHITE	WHITE	WHITE	WHITE	WHITE	WHITE	WHITE	WHITE	WHITE	WHITE	WHITE	FINISH
RECESSED	WALL/ SURFACE	SURFACE		RECESSED		SURFACE	CEILING/ SURFACE	RECESSED	RECESSED	RECESSED	RECESSED	SURFACE	PENDANT	PENDANT	RECESSED	RECESSED	CEILING /WALL		CEILING/ SURFACE	CEILING	CEILING	RECESSED	RECESSED	CEILING/ SURFACE	CEILING/ SURFACE	RECESSED	WALL/ SURFACE	RECESSED	RECESSED	CEILING/ SURFACE	RECESSED	RECESSED	SUSPENDED	SUSPENDED	SUSPENDED	SUSPENDED	SUSPENDED	SUSPENDED	SUSPENDED	SUSPENDED	SUSPENDED	SUSPENDED	MOUNTING
	12												10,11	10,11	<u> </u>		5,9,13		1,4,11	5,6,7	5,6,7			1,4,11,14	1,4,11	1 1				1,4,5,11	1		1,2,3,15	1,2,3	1,2,3	1,2,3	1,2,3,15	1,2,3	1,2,3,15	1,2,3,14	1,2,3	1,2,3,15	NOTE

	13. PG - DENOTES PLEXIGLASS COVER
	12. PROVIDE COLD WEATHER BALLASTS.
Š	11. PROVIDE DIMMABLE BALLASTS WHERE SHOWN ON DRAWINGS
	10. PROVIDE PENDANT LENGTHS AS REQUIRED.

5 9.F	4 5.1 7.1
8. PROVIDE QUARTZ RESTRIKE AS SHOWN ON THE DRAWING. 9. FACE, ARROW, & MOUNTING AS SHOWN ON THE DRAWING.	<ol> <li>PROVIDE WIREGUARD AS SHOWN ON THE DRAWINGS.</li> <li>PROVIDE GYM WIRE GUARD WITH SAFETY GLASS FOR ALL GYMNASIUM LIGHTING.</li> <li>PROVIDE ENCAPSULATED QUIET BALLAST FOR ALL GYMNASIUM FIXTURES FOR</li> </ol>

